

DISTRIBUTION & TRAFFIC

Truckers and Railroads Look at 1956, A. W. Greene, Jan., p. 27
 So You Want to Build a Warehouse?, J. Leo Cooke, Jan., p. 26
 Plant Responsibility in Traffic Management (TM Series—Part V), J. C. Huntington, Jan., p. 59
 Today's Traffic Man . . . Industry's Transport Chess Master, E. G. Plowman, Jan., p. 52
 NITLeague Airs Views on Cabinet Committee Report, Jan., p. 54
 Gearing for Transport Cost Control (TM Series—Part VI), R. H. Thompson, Feb., p. 55
 Basic Considerations of Bonded Warehousing, Donald E. Horton, Feb., p. 56
 ICC Recommends 39 Changes in National Transportation Law, Mar., p. 30
 Transport Outlook for the Year Ahead, W. K. Cabot & W. B. Shepherd, Mar., p. 36
 Cooperation—Key to Good Traffic Management (TM Series—VII), J. M. Stuart, Mar., p. 52
 The Problem of the Problem Employee, Ernest W. Fair, Apr., p. 31
 DA Piggy-Back Routing Guide, Harry F. Newmiller, Apr., p. 54
 Traffic Management at the Executive Level (TM Series—Part VIII), R. E. Jones, Apr., p. 60
 U. S. Toll Roads and the Public Interest, John H. Frederick, Apr., p. 62
 Does the TM Belong on Management's First Team?, G. Lloyd Wilson, Apr., p. 66
 Highway Bill Raises Many Questions, May, p. 27
 Atomic Propulsion in Transportation, June, p. 56
 Functional Division of Traffic Activities (TM Series—Part IX), John C. Allen, June, p. 60
 Why Change Our Transport Policy?, Fritz R. Kahn & Harry G. Crafts, June, p. 64
 New Life for Air Cargo Lines, John H. Frederick, July, p. 37
 The Flexible Approach to Traffic Management—Part X, V. R. Tupper, July, p. 60
 Ancient Industry Goes Modern, Clyde E. Phelps, Aug., p. 48
 Advice to TM's—For an Accurate Estimate Tell a Complete Story, Aug. p. 59
 Should Section 22 Be Eliminated?, E. C. R. Lasher & J. R. Staley, Aug., p. 72
 Unification of Scattered Traffic Activities—Part XI, Angus McLeod, Aug., p. 74
 Deferred Airfreight—Its Pros and Cons, John H. Frederick, Sept., p. 39
 Definite Assignment of Traffic Responsibilities—Part XII, James F. Haley, Sept., p. 74
 81.5 Per Cent Pass AST&T Examinations, Sept., p. 76
 Water Highways Spur Total Transportation—Part I, Wayne W. Light, Oct., p. 27
 1956—A Year of Legislative Progress, Arthur C. Butler, Oct., p. 38
 What Traffic Managers Think of Motor Carrier Salesmen, Charles A. Taff, Oct., p. 40
 State Size and Weight Limits for Highway Vehicles, Oct., p. 52
 Safety Equipment Requirements for Highway Vehicles, Oct., p. 54
 Transportation Statistics, Oct., p. 57
 The Problems of Private Transportation, John H. Frederick, Nov., p. 39
 Increasing Employee Satisfaction, Ernest W. Fair, Nov., p. 63
 What's Wrong With Trailerships?—Part II, Wayne W. Light, Nov., p. 64
 Radial Distribution via Public Warehousing, John H. Frederick, Dec., p. 31
 Coordinating Trailership Service—Part III, Wayne W. Light, Dec., p. 54

MATERIALS HANDLING

Percolator Production via Automation, Hugh G. Jarman, Jan., p. 30
 'Down the Hatch' via Powerized Covers, George Baker, Jan., p. 33
 The New Look in Marine Cargo Handling, D. Mallet, Jan., p. 34
 Handling Costs Cut 35 Per Cent by Integration, Jan., p. 35
 Planned Distribution Permits Controlled Production, Jan., p. 40
 DA Handling Equipment Primer—VIII (Unit Load Patterns), D. O. Haynes, Jan., p. 60

DA DISTRIBUTION AGE

Annual Editorial Index

January to December, 1956—Vol. 55

Arranged by Principal Classification

Mechanization Trends in Materials Handling, D. J. Davis, Mar., p. 40
 DA Handling Equipment Primer—IX (Pallet and Fork Truck), D. O. Haynes, Mar., p. 68
 Push-Button Distribution, William H. Schabel, Apr., p. 32
 Salt Depot Design Features Special Handling, Apr., p. 36
 Material Handling Institute's Exposition of 1956, May, p. 42
 DA Handling Equipment Primer—X (High and Low-Lift Trucks), D. O. Haynes, May, p. 63
 DA Industrial Truck Specifications—1956-57, May, p. 71
 Canding to Handling via Electronics, John W. Aberle, June, p. 42
 Paper Products Warehouse Planned for Progress, Robert Latimer, June, p. 48
 Conveyors Speed Book Handling, June, p. 51
 Overhead System Solves Steel Storage Problem, June, p. 54
 Palletization Pay-Off in a Tailor-Made Terminal, June, p. 58
 Single Story Storage, June, p. 62
 DA Handling Equipment Primer—XI (Self-Loading Machines), D. O. Haynes, June, p. 78
 Rail Car Design Speeds Handling, George E. Toles, July, p. 41
 The Tote Container as a Common Denominator, July, p. 42
 Less-Pallet-Load Handling, Allan Harvey, July, p. 45
 Carrier Handling in the Steel Industry, Carl Knapp, July, p. 46
 Integration in the Spotlight at MHI Exposition, July, p. 48
 The Unit Load in Handling and Shipping, G. N. Musick, July, p. 70
 Ambidextrous Answer to a Two-Faced Problem, July, p. 72
 The Positive Approach to Claims Prevention, July, p. 75
 DA Handling Equipment Primer—XII (Skids and Skid Jacks), D. O. Haynes, July, p. 83
 Food Warehousing With a Plan for the Future, Edwin J. Knudsen, Aug., p. 70
 Warehousing Adopts the Unit Load, Aug., p. 78
 Lift-Truck Attachment Reduces Labor Costs, Aug., p. 79
 Underwater Storage and Automated Handling, W. H. Joubert, Sept., p. 40
 From Tree to Market With Speed and Care, Warren E. Crane, Sept., p. 48
 Fire Door Eliminates Up-Draft Menace, Sept., p. 54
 Metal Cans Removed by Magnetic Plate, John Grindrod, Sept., p. 55
 Proper Operator Judgment Cuts Operating Costs, O. T. Henkle, Jr., Sept., p. 56
 Materials Handling's Missing Link, Hugh G. Jarman, Sept., p. 58
 Electronic Control in the Feed Mill, Sept., p. 61
 DA Handling Equipment Primer—XIII (Elevating Systems), D. O. Haynes, Sept., p. 82
 Distribution in the Spotlight at SIPMHE Exposition, Oct., p. 42

Intra-Plant Parts Handling With Inter-Plant Problems, T. E. Mechem, Nov., p. 49
 Pool Car Terminal Processes 2,000,000 lb of Freight a Day, Nov., p. 43
 Success in Single-Story Food Warehousing, Nov., p. 60
 Fast Handling—Goal of Planners, K. A. Andersen, Nov., p. 66
 DA Handling Equipment Primer—XIV (Trackless Trains), D. O. Haynes, Nov., p. 73
 Packaging and Distribution of Wine, Warren E. Crane, Dec., p. 32
 Canned Ball Bearings for Military Shipment, Jim Joseph, Dec., p. 36
 Integrated Approach to Physical Distribution, Dec., p. 40
 DA Handling Equipment Primer—XV (Exterior Containers), D. O. Haynes, Dec., p. 60

PACKING & PACKAGING

Canners Association Studies Physical Distribution, Mar., p. 58
 Packers and Distributors Review Frozen Food Progress, Mar., p. 60
 35th National Packaging Show, Apr., p. 35
 Canners Association Studies Physical Distribution (Part II), Apr., p. 64
 25 Years of Progress Reviewed at Packaging Show, May, p. 40
 How to Package a Blimp, June, p. 74
 The Tote Container as a Common Denominator, July, p. 42
 Continuous-Fold Carton for Heavy Metals, Brooke S. Smith, July, p. 58
 Packaging and Packaging Panoramic Windshields, Melvin C. Koester, Aug., p. 76
 Packaging and Distribution of Wine, Warren E. Crane, Dec., p. 32
 Order Filling Aid Cuts Costs 50%, Dec., p. 35
 Canned Ball Bearings for Military Shipment, Jim Joseph, Dec., p. 36
 Package Protection for Heavy Commodities, Dec., p. 38
 Integrated Approach to Physical Distribution, Dec., p. 40
 Is Your Shipping Container up to Date?, Dec., p. 42
 Big Staples Solve Reclosing Problem, Dec., p. 55
 DA Handling Equipment Primer—XV (Exterior Containers), Dec., p. 60

TRANSPORTATION, AIR

Today's Traffic Man . . . Industry's Transport Chess Master, E. G. Plowman, Jan., p. 52
 CAB Rate Ruling Considered Illegal, John H. Frederick, Feb., p. 45
 ICC Recommends 39 Changes in National Transportation Law, Mar., p. 30
 Transport Outlook for the Year Ahead, W. K. Cabot & W. B. Shepherd, Mar., p. 36

(Please Turn Page)

Air Freight Across the North Atlantic, John H. Frederick, Mar., p. 51
 Atomic Propulsion in Transportation, June, p. 56
 Why Change Our Transport Policy?, Fritz R. Kahn & Harry G. Crafts, June, p. 64
 New Life for Air Cargo Lines, John H. Frederick, July, p. 37
 Should Section 22 Be Eliminated?, E. C. R. Lasher & J. R. Staley, Aug., p. 72
 Deferred Airfreight—Its Pros and Cons, John H. Frederick, Sept., p. 39
 Definite Assignment of Traffic Responsibilities—Part XII, James F. Haley, Sept., p. 74
 Distribution in the Spotlight at SIPMHE Exposition, Oct., p. 42
 Transportation Statistics, Oct., p. 57
 The Problems of Private Transportation, John H. Frederick, Nov., p. 39

TRANSPORTATION, HIGHWAY

Truckers and Railroads Look at 1956, A. W. Greene, Jan., p. 27
 NITLeague Airs Views on Cabinet Committee Report, Jan., p. 54
 A Look at the New Highway Program, E. Shelton Forest, Mar., p. 27
 British Carriers Adopt Unitized Handling, John Grindrod, Mar., p. 28
 ICC Recommends 39 Changes in National Transportation Law, Mar., p. 30
 Routing by Radio Expedites Local Cartage, Harley D. Bozeman, Mar., p. 32
 Are You Really Getting Maximum Loads?, E. S. Safford, Mar., p. 34
 Transport Outlook for the Year Ahead, W. K. Cabot & W. B. Shepherd, Mar., p. 36
 Scheduled S/R Operations Lead to Lower Costs and Rates, Neil Drake, Mar., p. 50
 Canners Association Studies Physical Distribution, Mar., p. 58
 What's New on Wheels, Apr., p. 40
 DA Piggy-Back Routing Guide, Harry F. Newmiller, Apr., p. 54
 U. S. Toll Roads and the Public Interest, John H. Frederick, Apr., p. 62
 Canners Association Studies Physical Distribution (Part II), Apr., p. 64
 Highway Bill Raises Many Questions, May, p. 37
 Richardson Elected Chairman of NHUC, June, p. 41
 Handling Halved by Radio Routing, June, p. 42
 TOC Elects Burge Chairman at Eighth Annual Meeting, June, p. 52
 Atomic Propulsion in Transportation, June, p. 56
 Palletization Pay-Off in a Tailor-Made Terminal, June, p. 58
 The Tote Container as a Common Denominator, July, p. 42
 The Terminal Manager and Labor Relations, Benjamin R. Miller, July, p. 74
 The Positive Approach to Claims Prevention, July, p. 75
 Should Section 22 Be Eliminated?, E. C. R. Lasher & J. R. Staley, Aug., p. 72
 Piggy-Back Gets a Lift, Sept., p. 43
 Piggy-Back to Piggy-Boat and Back Again, R. T. Carroll, Sept., p. 44
 Water Highways Spur Total Transportation—Part I, Wayne W. Light, Oct., p. 37
 1956—A Year of Legislative Progress, Arthur C. Butler, Oct., p. 38
 What Traffic Managers Think of Motor Carrier Salesmen, Charles A. Taff, Oct., p. 40
 Distribution in the Spotlight at SIPMHE Exposition, Oct., p. 42
 State Size and Weight Limits for Highway Vehicles, Oct., p. 52
 Safety Equipment Requirements for Highway Vehicles, Oct., p. 54
 Transportation Statistics, Oct., p. 57
 Accident Analysis—Accident Prevention, Oct., p. 58
 The Problems of Private Transportation, John H. Frederick, Nov., p. 39
 Containerization and the Roll-on-Roll-off Principle, Warren E. Crane, Nov., p. 44
 Radios Help Trucks Avoid Traffic Delays, Nov., p. 47
 What's New on Wheels, Nov., p. 56
 Teletype Integrates Processing of Data, P. J. Haughlan, Nov., p. 59
 What's Wrong With Trailerships?—Part II, Wayne W. Light, Nov., p. 64
 Fast Handling—Goal of Planners, K. A. Andersen, Nov., p. 66
 Philosophies and Methods of Building People, Joseph M. Trickett, Nov., p. 68
 Coordinating Trailership Service—Part III, Wayne W. Light, Dec., p. 54

TRANSPORTATION, RAIL

Truckers and Railroads Look at 1956, A. W. Greene, Jan., p. 27
 Maintenance and Repair of Industrial Trackage—Part I, W. E. Kelly, Jan., p. 28
 Today's Traffic Man . . . Industry's Transport Chess Master, E. G. Plowman, Jan., p. 52
 NIT League Airs Views on Cabinet Committee Report, Jan., p. 54
 Maintenance and Repair of Industrial Trackage—Part II, R. A. Anderson, Feb., p. 48
 Gearing for Transport Cost Control (TM Series—Part VI), R. H. Thompson, Feb., p. 55
 British Carriers Adopt Unitized Handling, John Grindrod, Mar., p. 28
 ICC Recommends 39 Changes in National Transportation Law, Mar., p. 30
 Transport Outlook for the Year Ahead, W. K. Cabot & W. B. Shepherd, Mar., p. 36
 Maintenance and Repair of Industrial Trackage—Part III, E. J. Myers, Mar., p. 38
 Cooperation—Key to Good Traffic Management (TM Series—VII), J. M. Stuart, Mar., p. 52
 Canners Association Studies Physical Distribution, Mar., p. 58
 Symbol Marking Speeds Cargo Handling, Capt. G. R. Williams, Apr., p. 42
 Maintenance and Repair of Industrial Trackage—Part IV, E. J. Shellaby, Apr., p. 44
 DA Piggy-Back Routing Guide, Harry F. Newmiller, Apr., p. 54
 Canners Association Studies Physical Distribution (Part II), Apr., p. 64
 New Rail Car Design Boosts Capacity 70%, Apr., p. 65
 Continuous Welded Rail Simplifies Track Maintenance, June, p. 44
 Atomic Propulsion in Transportation, June, p. 56
 Why Change Our Transport Policy?, Fritz R. Kahn & Harry G. Crafts, June, p. 64
 Rail Car Design Speeds Handling, George E. Toles, July, p. 41
 The Tote Container as a Common Denominator, July, p. 42
 Should Section 22 Be Eliminated?, E. C. R. Lasher & J. R. Staley, Aug., p. 72
 Unification of Scattered Traffic Activities—Part XI, Angus McLeod, Aug., p. 74
 Piggy-Back Gets a Lift, Sept., p. 43
 Piggy-Back to Piggy-Boat and Back Again, R. T. Carroll, Sept., p. 44
 Torque Converters for Yard Switchers, John R. Lawson, Sept., p. 62
 Distribution in the Spotlight at SIPMHE Exposition, Oct., p. 42
 Transportation Statistics, Oct., p. 57
 The Problems of Private Transportation, John H. Frederick, Nov., p. 39
 Know Your "Marks"? , Nov., p. 70

TRANSPORTATION, WATER

'Down the Hatch' via Powerized Covers, George Baker, Jan., p. 33
 The New Look in Marine Cargo Handling, D. Mallet, Jan., p. 34
 ICC Recommends 39 Changes in National Transportation Law, Mar., p. 30
 Transport Outlook for the Year Ahead, W. K. Cabot & W. B. Shepherd, Mar., p. 36
 Symbol Marking Speeds Cargo Handling, Capt. G. R. Williams, Apr., p. 42
 Atomic Propulsion in Transportation, June, p. 56
 Why Change Our Transport Policy?, Fritz R. Kahn & Harry G. Crafts, June, p. 64
 Stevedores Adopt Mechanized Muscles, William Ziegler, July, p. 38
 The Tote Container as a Common Denominator, July, p. 38
 Chicago's Bid for Port Supremacy, Edwin J. Knudsen, July, p. 56
 Ship Refueling at 100 Tons an Hour, July, p. 76
 Should Section 22 Be Eliminated?, E. C. R. Lasher & J. R. Staley, Aug., p. 72
 Piggy-Back to Piggy-Boat and Back Again, R. T. Carroll, Sept., p. 44
 Lake Erie Looks to the Seaway, Sept., p. 46
 Water Highways Spur Total Transportation—Part I, Wayne W. Light, Oct., p. 37
 The Problems of Private Transportation, John H. Frederick, Nov., p. 39
 Containerization and the Roll-on-Roll-off Principle, Warren E. Crane, Nov., p. 44

What's Wrong With Trailerships?—Part II, Wayne W. Light, Nov., p. 64
 Coordinating Trailership Service—Part III, Wayne W. Light, Dec., p. 54

WAREHOUSING

So You Want to Build a Warehouse?, J. Leo Cooke, Jan., p. 36
 Planned Distribution Permits Controlled Production, Jan., p. 40
 Defense Department Reduces Warehousing, Vincent E. Caputo, Feb., p. 46
 Basic Considerations of Bonded Warehousing, Donald E. Horton, Feb., p. 56
 Warehouse Directory, Feb., p. 121
 Mechanical File Yields Tighter Inventory Control, Lewis B. Smyser, Mar., p. 54
 Canners Association Studies Physical Distribution, Mar., p. 58
 Packers and Distributors Review Frozen Food Progress, Mar., p. 60
 The Problem of the Problem Employee, Ernest W. Fair, Apr., p. 31
 Push-Button Distribution, William H. Schnabel, Apr., p. 32
 Salt Depot Design Features Special Handling, Apr., p. 36
 Electronic Integration of Warehouse Paperwork, Henry C. Dickelman, Apr., p. 38
 Symbol Marking Speeds Cargo Handling, Capt. G. R. Williams, Apr., p. 42
 Canners Association Studies Physical Distribution (Part II), Apr., p. 65
 Young Named AWA General President, May, p. 38
 Candling to Handling via Electronics, John W. Aberle, June, p. 42
 Paper Products Warehouse Planned for Progress, Robert Lattimer, June, p. 48
 Overhead System Solves Steel Storage Problem, June, p. 54
 Single Story Storage, June, p. 62
 Paint Rack Permits In-Storage Mixing, John Grindrod, June, p. 63
 The Tote Container as a Common Denominator, July, p. 42
 Less-Pallet-Load Handling, Allan Harvey, July, p. 45
 Carrier Handling in the Steel Industry, Carl Knapp, July, p. 46
 The Unit Load in Handling and Shipping, G. N. Musick, July, p. 70
 Ambidextrous Answer to a Two-Faced Problem, July, p. 72
 Warehouse Census Charts Industry Growth, Aug., p. 37
 1955 Warehouse Fires Exceed \$19,000,000, Warren J. Baker, Aug., p. 38
 Protection Equipment—First Line of Fire Defense, James S. Patterson, Aug., p. 40
 Fire Protection 'On the Skids', Aug., p. 47
 Ancient Industry Goes Modern, Clyde E. Phelps, Aug., p. 48
 Snap-Stick Labels Make Packing a Snap, Aug., p. 51
 Problems of Relocation Solved by Preplanning, Aug., p. 52
 Advice to TM's—For an Accurate Estimate Tell a Complete Story, Aug., p. 56
 Metal Warehouses Offer Custom Services, Aug., p. 58
 A Look at European Bulk Storage, John Grindrod, Aug., p. 60
 Food Warehousing With a Plan for the Future, Edwin J. Knudsen, Aug., p. 70
 Should Section 22 Be Eliminated?, E. C. R. Lasher & J. R. Staley, Aug., p. 72
 Warehousing Adopts the Unit Load, Aug., p. 78
 Underwater Storage and Automated Handling, W. H. Joubert, Sept., p. 40
 From Tree to Market With Speed and Care, Warren E. Crane, Sept., p. 48
 Paperwork for Profit in Terminal Warehousing, George C. Shervey, Sept., p. 50
 Care and Maintenance of Fire Extinguishers, Sept., p. 52
 Movers' Conference Studies Industry Problems, Sept., p. 72
 Distribution in the Spotlight at SIPMHE Exposition, Oct., p. 42
 Accident Analysis—Accident Prevention, Oct., p. 58
 Intra-Plant Parts Handling With Inter-Plant Problems, T. E. Mechem, Nov., p. 40
 Pool Car Terminal Processes 2,000,000 lb of Freight a Day, Nov., p. 43
 Success in Single-Story Food Warehousing, Nov., p. 60
 Radial Distribution via Public Warehousing, John H. Frederick, Dec., p. 31
 Order Filling Aid Cuts Costs 50%, Dec., p. 35
 Integrated Approach to Physical Distribution, Dec., p. 40
 A Look at European Refrigerated Storage, John Grindrod, Dec., p. 56